

(Data for 1964 Assessment) 6/27/63

1963

Diversion of the waters from Price River for assessment purposes

Acc. no	Canal	Direct flow	Reservoir	Total
1	Price-Wellington	11,099.80	4,742.80	15,842.60
2	Bryner Hansen	267.60	40.62	308.22
3	Bryner Ploutz	310.69	26.55	337.24
4	Carbon Canal	12,390.95	11,257.05	23,648.00
5	Cook Ditch	57.98	116.22	174.20
6	Cook-Garley			
7	Big Spring Ranch	111.00		111.00
8	Gay Ditch	189.94	10.02	199.96
9	Gordon Creek	834.50		834.50
10	Grassy Trail	938.00		938.00
11	Helper City	711.00	47.30	758.30
12	Independent Coal	359.58	55.00	414.58
13	O'Berto Ditch	170.76	18.20	188.96
14	Spring Glen Canal	1,996.39	431.43	2,427.82
15	Stowell Ditch	689.96	173.72	863.68
16	Price City	1,582.50	188.30	1,770.80
17	Wellington Washer	1,511.00		1,511.00
18	Utah Power & Light	1,723.64	637.44	2,361.08
19	Farnham Ditch	750.00		750.00
20	Boyd Marsing Spring	300.00		300.00
	Totals	35,995.29	17,744.65	53,739.94

I suggest that the break down on the Price-Wellington system be:

Wellington 6,975.46 A.F. (delivered by watermaster on system)

Other canals in
the system 8,867.14 A.F.

15,842.60

All the above figures are in Acre Feet.